# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		(workload adj summarization) and (@rlad<="20040331" @ad<="20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 15:26
L2	7	(workload adj summary) and (@rlad<="20040331" @ad<="20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 15:30
L3	44	(dominat\$3 adj (query object)) and (@rlad<="20040331") @ad<="20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 15:30
L4	156	(reduced adj workload) and (@rlad<="20040331") @ad<="20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2007/04/19 15:54
L5	39	4 and database	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 16:24
L6		(workload adj summarization).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 16:24
L7	<b>1</b>	(workload adj compression).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 16:25
L8	.31	(dominat\$3 with (database object)). clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 16:25
L9	. 1	(dominat\$3 with (database adj object)).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 16:26
L10	0	(dominat\$3 with (database adj statement)).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 16:26
L11	. 1	(dominat\$3 with workload).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 16:26

# **EAST Search History**

S1	1	summarized adj workload	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 11:44
S2	10	summary adj workload	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 11:48
S3	100	workload adj characterization	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 12:44
S4	14	workload adj compression	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 12:51
S5	12	S4 and (@rlad<="20040331" @ad<="20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 15:54
S6	87	S3 and (@rlad<="20040331" @ad<="20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/04/19 14:02

### hoangkhan@gmail.com | Search History | My Account | Sign out

Casala	Web Images Video News Maps more »
Google	"workload summarization"  Search  Preferences
Wah	Posuits 1 - 10 of about 193 for "workload summarization" (0.39 seconds)

Chaudhuri, Surajit; Ganesan, Prasanna; Narasayya, Vivek ... - 3:19pm Primitives for Workload Summarization and Implications for SQL, VLDB 2003 Workload information has proved to be a crucial component for ... dbpubs.stanford.edu/pub/2003-57 - 2k - Cached - Similar pages - Note this

<u>DBLife: Primitives for Workload Summarization and Implications for SQL</u> - 3:22pm Engineering, Boston, USA, 2004. pdf version Chaudhuri S., Ganesan P.,, and Narasayya V., Primitives for **Workload Summarization** and Implications for SQL ... dblife.cs.wisc.edu/search.cgi?entity=entity-18793 - 7k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

DBLife: Recent Mentions for Primitives for Workload Summarization ... - 3:22pm http://dblife.cs.wisc.edu/search.cgi?entity=entity-18793 The most recent mentions for Primitives for Workload Summarization and Implications for SQL ... dblife.cs.wisc.edu/rss.cgi?entity=entity-18793 - 2k - Supplemental Result - Cached - Similar pages - Note this [More results from dblife.cs.wisc.edu]

[PDF] Primitives for Workload Summarization and Implications for SQL - 3:19pm File Format: PDF/Adobe Acrobat - View as HTML scenarios besides workload summarization. This broader, applicability motivates us to investigate ... Every workload-summarization task expects its workload ... www.vldb.org/conf/2003/papers/S22P02.pdf - Similar pages - Note this

British Library Direct: Primitives for Workload Summarization and ... - 3:22pm Order from the British Library: Primitives for Workload Summarization and Implications for SQL.

direct.bl.uk/research/59/5F/RN143283730.html - Similar pages - Note this

#### Research

Primitives for **Workload Summarization** and Implications for SQL, Surajit Chaudhuri, Prasanna Ganesan and Vivek Narasayya, Proc. VLDB 2003. ... infolab.stanford.edu/~prasanna/publications.htm - 39k - Cached - Similar pages - Note this

SiMS Order Analysis and Planning System (OAPS) - 3:23pm

OAPS outputs a comprehensive set of inquiries/reports for workload summarization and the orders are sequenced to accomplish best utilization of resources ...

www.simssys.com/oaps.shtml - 6k - Cached - Similar pages - Note this

Primitives for workload summarization - Patent 20050223026 - 3:23pm

A database object summarization tool is provided that selects a subset of database objects subject to filtering constraints such as a partial order or ...

www.freepatentsonline.com/20050223026.html - 87k - Supplemental Result - Cached - Similar pages - Note this

### AutoAdmin Project - 3:23pm

Chaudhuri S., Ganesan P.,, and Narasayya V., Primitives for **Workload Summarization** and Implications for SQL Proceedings of the 29th International ... research.microsoft.com/dmx/autoadmin/ - 36k - Cached - Similar pages - Note this

Getting Started - 3:24pm

ENDUSERID, ENDUSERTX, ENDUSERWN and REQLOCATION operands to enable better **workload summarization** for distributed workloads. The DPREPORT program RORDER and ...

www.bmc.com/supportu/documents/83/19/58319/index.htm - 120k - Cached - Similar pages - Note this

Result Page:

1 2 3 4 5 6 7 8 9 10

**Next** 

Download Google Pack: free essential software for your PC

"workload summarization"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google